

Projector Specifications

General

Type of display Poly-silicon liquid crystal panel,

Thin FilmTransistor (TFT)

Brightness 650 ANSI lumens

Contrast ratio 300:1

Size of liquid

crystal panels 1.32 inches (33.6 mm)

Resolution 1024 (horizontal) × 768 (vertical) pixels

Image size 23 to 300 inches (0.6 to 7 meters)

Color

reproduction 24 bit; 16.7 million colors

Projection

distance 3.38 to 32.8 feet (1 to 10 meters)

Projection lens Focus and manual zoom controls

Projection

method Front, rear, and upside-down projection

Tilt angle Adjustable (0° to 15°)

Remote control

range 33 feet (10 meters)

Internal speaker

system $2 \times 2 \text{ W } 3D \text{ stereo}$

Optical aspect

ratio 4×3 (horizontal × vertical)

Zoom ratio 1:1.3

Video interface

standards NTSC, PAL, SECAM

Projector lamp

Type Ultra High Efficiency (UHE)

Power 150 W
Part number ELPLP04

Mechanical

Height 6.3 inches (159 mm)
Width 9.7 inches (245 mm)

Depth 15.0 inches (380 mm) with lens

Weight 14.7 lb (6.7 kg)

Electrical

Voltage 100 to 120 VAC and 200 to 240 VAC

Rated frequency 50/60 Hz

Power supply 100 to 120 VAC, 2.9 A, 50/60 Hz

200 to 240 VAC, 1.8 A, 50/60 Hz

Power

consumption 260 W (operating)

30 W (standby)

Environmental

Temperature Operation: 41 to 104° F (5 to 40° C),

non-condensing

Storage: 14 to 140° F (-10 to 60° C),

non-condensing

Humidity Operation: 20 to 80% RH,

non-condensing

Storage: 10 to 90% RH,

non-condensing

Supported monitor resolutions

The projector displays images at a resolution of 1024×768 pixels. To display a higher resolution image, the projector compresses it to 1024×768 . The following table lists the display formats supported by the projector:

Computer type	Formats	Resolutions
IBM PC and IBM PC compatible	VGA, SVGA, VESA, EGA XGA	640×480 640×200 640×400 800×600 1024×768 $1152 \times 864^*$ $1280 \times 1024^*$
Apple Macintosh	Standard 8- and 24-bit color monitor	640×480 832×624 1024×768 1017×768 $1152 \times 864^*$
NEC	PC	640 × 480 1120 × 750*

Note: The frequencies of some computers may not allow the image to be displayed correctly.

Note: This projector is compatible with DDC-capable graphic sub-systems and boards only.

Supported sync rates

Horizontal sync 15 to 81 KHz Vertical sync 56 to 85 Hz

Supported sync types

Separate Sync, Composite Sync, Sync-on-Green

Projector Placement Guidelines

The distance between the projector and the screen determines the actual image size. Use the general guidelines in the table below to determine the proper distance.

Image size	Horizontal distance from the projector screen		
(diagonal)	Minimum	Maximum	
300 inches	393.7inches (10 m)		
200 inches	263.8 inches (6.7 m)	342.5 inches (8.7 m)	
100 inches	129.9 inches (3.3 m)	169.3 inches (4.3 m)	
80 inches	106.3 inches (2.7 m)	137.8 inches (3.5 m)	
60 inches	78.7 inches (2 m)	102.4 inches (2.6 m)	
40 inches	51.2 inches (1.3 m)	66.9 inches (1.7 m)	
30 inches	39.4 inches (1 m)	51.2 inches (1.3 m)	
23 inches	39.4 inc	ches (1 m)	

Projector Status Indicators

The power and lamp indicators at the top of the projector let you know the projector's operating status, as described below.

Status indicator	Function
Power indicator	Ó
Steady orange:	Sleep mode. (The projector is plugged in, but not projecting.)
Steady green:	Power and lamp are on.
Flashing orange:	The projector is hot.
Steady red	The projector is too hot and has turned off.
Flashing red	Internal projector problem.
Projection lamp indicat	or -D-
Steady green	Projection lamp is on.
Flashing green	The projector is warming up.
Orange and red flashing alternately	Projection lamp needs replacing.
Flashing orange	Projector lamp is cooling down.
Steady red	Projector lamp has burned out. Replace it to project images.
Flashing red	Problem with projection lamp or lamp power supply.

Note: If you press the Power button to turn the projector back on while the power indicator is flashing orange, there may be a delay before the projected image appears.

^{*} The projector uses a patent-pending technology to resize the image to 1024×768 .

Monitor and Computer In 1/2 Connector Pin Assignments

The Monitor and Computer In 1/2 connectors are female video RGB, 15-pin micro-D-style connectors. The pin assignments are:

Input pin	Monitor connector signals	Computer In 1/2 connector signals
1	Red out / red video	Red video
2	Green out / green video	Green video
3	Blue out / blue video	Blue video
4	Reserved	Monitor (ID bit 2)
5	GND	GND
6	GND	Red video GND
7	GND	Green video GND
8	GND	Blue video GND
9	Reserved	+5 V
10	GND	Synchronous GND
11	Reserved	Monitor (ID bit 0)
12	Reserved	SDA
13	Horizontal sync	Horizontal sync
14	Vertical sync	Vertical sync
15	Vertical sync	Reserved

Information Reference List

Engineering Change Notices

None.

Technical Information Bulletins

None.

Product Support Bulletins

None.

Related Documentation

CPD 5869	EPSON PowerLite 7000XB/5000XB Multimedia Projector User's Guide
CPD 5870	EPSON PowerLite 7000XB/5000XB Easy Setup
SM-ELP7100	EPSON PowerLite 7000XB Multimedia Projector Service Manual
PL-ELP7100	EPSON PowerLite 7000XB Multimedia Projector Parts Price List